

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2948	(717/122,168-174).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/09/10 09:41
S2	122	(monitor\$3 near5 (use or usage)) install\$5 (time adj period) (activity adj level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/09/04 13:43
S3	0	(monitor\$3 near5 (use or usage)) install\$5 (time adj period) (activity adj level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2007/09/04 13:43
S4	0	(monitor\$3 near5 (use or usage)) install\$5 (time adj period) (activity adj level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	WITH	ON	2007/09/04 13:43
S5	414	install\$5 time period activity process\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2007/09/06 08:06
S6	36	install\$5 software component process\$4 time period activit\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2007/09/06 11:32
S7	2845	install\$5 software process\$4 monitor\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2007/09/06 09:49
S8	44	(install\$5 near2 software) same (monitor\$3 with user with activit\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2007/09/06 09:57
S9	785	(717/174).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/09/06 10:04

EAST Search History

S10	7	((("6990660") or ("6499027") or ("6917094"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/09/06 10:06
S11	6	((("6990660") or ("6499027") or ("6971094"))).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/09/06 10:06
S12	54	("4999806" "5581764" "5649187" "5742829" "5764913" "5771347" "5799002" "5809329" "5852812" "5854794" "5860012" "5919247" "5933646" "5933647" "5933826" "5974454" "5991802" "6016499" "6029247" "6049671" "6052710" "6061740" "6073214" "6078945" "6094679" "6108649" "6138157" "6151643" "6151708" "6157618" "6199204" "6219675" "6243766" "6256668" "6263362" "6272677" "6279156" "6281790" "6282175" "6282709" "6282712" "6292889" "6307841" "6493871" "6557054").PN. OR ("6990660").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/06 10:20
S13	107	("4558413" "5155847" "5473772" "5581764" "5752042" "5778231" "5797016" "5809251" "5845090" "5845293" "5859969" "5867714" "5870610" "5881236" "5933647" "5983241" "5991771" "5999740" "5999947" "6006034").PN. OR ("6199204").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/09/06 10:23
S14	3983	(monitor\$3 near3 (use or usage)) time activit\$3 install\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/09/06 11:23
S15	8	(monitor\$3 near3 (use or usage)) time activit\$3 install\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2007/09/06 11:25
S16	27	(monitor\$3 with (use or usage)) time activit\$3 install\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2007/09/06 11:25
S17	3	install\$5 software transfer\$4 (activity adj level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2007/09/06 11:33
S18	758	install\$5 software transfer\$4 (activity adj level)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	AND	ON	2007/09/06 11:33

EAST Search History

S19	2	("6499027").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2007/09/10 09:44
S20	2020	monitor\$3 processor activit\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	WITH	ON	2007/09/10 09:45
S21	155	monitor\$3 processor activit\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	NEAR	ON	2007/09/10 09:46
S22	0	monitor\$3 processor activit\$3 same (level AND (use or usage))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	NEAR	ON	2007/09/10 09:47
S23	15	(monitor\$3 processor activit\$3) same (level AND (use or usage))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	WITH	ON	2007/09/10 09:47
S24	124	("3602891" "3811127" "3860932" "3868497" "3972045" "3997718" "4047175" "4058837" "4099780" "4118733" "4187760" "4281352" "4283740" "4290083" "4352200" "4393329" "4427038" "4428078" "4433344" "4465907" "4472607" "4475196" "4490117" "4513315" "4521021" "4521806" "4554579" "4554993" "4573072" "4584603" "4591906" "4630821" "4647980" "4649570" "4684981" "4692569" "4765481" "4835604" "4853555" "4853764" "4866515" "4866787" "4868577" "4896209" "4918535" "4945563" "4975696" "4997233" "4999729" "5001555" "5024398" "5035005" "5051822" "5179447" "5181107" "5193208" "5208590" "5214505" "5218167" "5220419" "5289272" "5301245" "5319452" "5363433" "5370306" "5373324" "5374104" "5404567" "5425516" "5430492" "5437464" "5440337" "5442652" "5463656" "5465384" "5480158" "5481478" "5481757" "5510900" "5524272" "5526035" "5532753" "5532760" "5537152" "5539449" "5539657" "5546050" "5547248" "5555021" "5565908" "5568484" "5581270" "5584047" "5596647" "5600717" "5608535" "5610822" "5617331" "5641319" "5651050" "5659350" "5790787" "5931906" "5956716" "6009363").PN. OR ("6499027").URPN.	OR	OFF	2007/09/10 10:31	

EAST Search History

S25	0	monitor\$3 (use or usage) process\$3 acitvit\$3 level	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	WITH	ON	2007/09/10 10:33
S26	0	monitor\$3 (use or usage) process\$3 acitvit\$3 level	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	WITH	ON	2007/09/10 10:34
S27	357	monitor\$3 (use or usage) process\$3 activit\$3 level	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2007/09/10 10:35
S28	5	monitor\$3 (use or usage) processor activit\$3 level	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	WITH	ON	2007/09/10 10:36
S29	84	monitor\$3 (use or usage) processor activit\$3 level	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	SAME	ON	2007/09/10 10:36


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) - [Recent articles](#) Results 1 - 10 of about 77,900 for **monitoring processor activ**

All Results

[C Mercer](#)
[T Holck](#)
[J Tsai](#)
[H Tokuda](#)
[J Dewitt](#)

CPU activity monitoring through cache watching - all 5 versions »

JC Bunnell - US Patent 5,564,015, 1996 - Google Patents

... to computer power control systems and, more particularly, to a central processing unit ("CPU") **activity monitor**, and a method for **monitoring CPU activity**. 10 ...

[Cited by 32](#) - [Related Articles](#) - [Web Search](#)

Monitoring system activity for OS-directed dynamic power management - all 7 versions »

L Benini, A Bogliolo, S Cavallucci, B Riccò - Proceedings of the 1998 international symposium on Low power ..., 1998 - portal.acm.org

... intrusive, and has negligible impact on system **activity**. ... We used our **monitoring** tool to collect data on the usage of system resources disks, CPU, keyboard and ...

[Cited by 53](#) - [Related Articles](#) - [Web Search](#)

The NetLogger Methodology for High Performance Distributed Systems Performance Analysis - all 21 versions »

B Tierney, W Johnston, B Crowley, G Hoo, C Brooks, ... - Proc. 7th IEEE Symp. on High Performance Distributed ..., 1998 - doi.ieeecs.org

... 02.txt 2. See <http://www.eecis.udel.edu/ntp/>. Page 3. **monitoring**. ... vmstat reports statistics on virtual memory, disk, and CPU **activity**. ...

[Cited by 108](#) - [Related Articles](#) - [Web Search](#)

... unobtrusively monitoring processor states and characterizing bottlenecks in a pipelined processor ... - all 3 versions »

RD Trauben ... - US Patent 5,594,864, 1997 - Google Patents

... PIPE signals provide information on **activity** of key internal states of the pipelined **processor** within a ... analyzer, thereby forming an external hardware **monitor**. ...

[Cited by 40](#) - [Related Articles](#) - [Web Search](#)

Watchdog activity monitor (WAM) for use with high coverage processor self-test - all 3 versions »

BR Tulpule, RW Crosset III, RE Versailles - US Patent 4,727,549, 1988 - Google Patents

... analyzing predicted fault coverage in a functional level **processor** test such as is utilized in a **processor** using a Watchdog **Activity Monitor (WAM)**, according ...

[Cited by 18](#) - [Related Articles](#) - [Web Search](#)

... bus access by I/O devices monitoring separately predetermined distinct maximum non CPU bus activity ... - all 3 versions »

SP Thompson - US Patent 5,444,855, 1995 - Google Patents

... means by which system devices such as the CPU 18 with **monitoring** non-CPU system bus **activity** during may communicate with the DMA controller 22 or the ...

[Cited by 15](#) - [Related Articles](#) - [Web Search](#)

A hybrid monitor for behavior and performance analysis of distributed systems - all 7 versions »

D Haban, D Wybraniec - Software Engineering, IEEE Transactions on, 1990 - ieeexplore.ieee.org

... a special Test and Measurement **Processor** (TMP) which ... as an additional device responsible for **monitoring**, recording, and evaluating the **activities** of the ...
[Cited by 86](#) - [Related Articles](#) - [Web Search](#)

Partitioning of Energy in Fish: can Reduction of Swimming **Activity** Compensate for the Cost of ... - all 2 versions »

F KOCH, W WIESER - Journal of Experimental Biology, 1983 - jeb.biologists.org
... SUMMARY 1. By using anew video **activity monitoring processor** (Kaufmann, 1983) in conjunction with a large respirometer, we have measured swimming **activity** ...
[Cited by 34](#) - [Related Articles](#) - [Web Search](#)

BIOS independent power management for portable computer - all 3 versions »

GN Stewart - US Patent 5,404,546, 1995 - Google Patents
... **monitoring**, by a power control system, said com- 60 in g unit (CPU), a CPU clock controller and input/out- puter system for I/O **activity** associated with at ...
[Cited by 62](#) - [Related Articles](#) - [Web Search](#)

When virtual is better than real - all 14 versions »

PM Chen, BD Noble - Proceedings of the 2001 Workshop on Hot Topics in Operating ..., 2001 - doi.ieeecomputersociety.org
... detectors can see all events occurring in the virtual machine they **monitor**. ... blocks (eg containing passwords), then issues a burst of CPU **activity** (eg cracking ...
[Cited by 70](#) - [Related Articles](#) - [Web Search](#)

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

monitoring processor activity

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google